Laserliner







Material moisture meter for recording the exact moisture levels in building materials - recycled material used for sustainability

The material moisture meter is designed for recording the exact moisture levels in building materials can be used for many different types of wood, cement screed, gypsum plaster and aerated concrete, ideal for quick checks when processing material. The auto-hold function allows the most recent measured value to be temporarily saved. Correct operation of the device can be checked using the removable protective cap which also protects the measuring spikes from damage during transport. The stable and ergonomic housing can be comfortably held in one hand allowing the device to be pressed into the test piece. The housing is largely made of recycled material, making a valuable contribution to sustainability.

- Sustainable design: large proportion of the housing is made from recycled plastic
- Precise determination of the moisture content
- Easy detection of moisture in building materials
- Quick inspections when working with wood
- For 102 types of wood as well as for cement screed, plaster and cellular concrete
- Protective cap with self-test function
- Sturdy, ergonomically designed housing

TECHNICAL DATA	
Measured Variable	Moisture content of material (resistive)
Mode	Wood (2 groups) Building materials (3 materials) Test
Measuring Range Wood	Wood group A: 5% 91% Wood group B: 7% 99%
Accuracy (Absolute) Wood	± 1% (5% 30%) ± 2% (<5% and >30%)
Measuring Range Building Materials	Cement screed without additive: 1.0% 4.5% Gypsum plaster: 0.1% 38% Cellular concrete: 2.2% 99%
Accuracy (Absolute) Building Materials	± 0.15% (0% 10%) ± 1% (>10%)



9 V

Item No. 082.013E GTIN (EAN) 4021563734825

SCOPE OF DELIVERY

SU 5